Applicant: Ilva Schiller et al. Attorney's Docket No.: 19965-0004001

Serial No.: 09/832,340 Filed : April 10, 2001

: 3 of 9 Page

Amendments to the claims (this listing replaces all prior versions):

1. (Previously Presented) A method comprising

receiving, at a mobile communication device, data representing handwriting motion captured electronically on a handwriting-capturing device separate from the mobile communication device, and

processing the handwriting data in accordance with instructions provided through a user interface of the mobile communication device.

- 2. (Previously Presented) The method of claim 1 in which the handwriting data is generated by the handwriting-capturing device.
 - (Canceled) 3
 - 4. (Previously Presented) The method of claim 1 also including performing handwriting recognition at the handwriting-capturing device.
 - 5. (Previously Presented) The method of claim 1 also including performing handwriting recognition at the mobile communication device.
- 6 (Previously Presented) The method of claim 1 also including at the handwriting-capturing device, forming an electronic file representing the handwriting motion data,

transmitting the file wirelessly to the communication device, and transmitting the file from the communication device to a handwritten-information server.

7 (Original) The method of claim 1 in which the handwriting data includes information identifying a destination of the handwriting data.

Applicant: Ilya Schiller et al. Attorney's Docket No.: 19965-0004001

Serial No.: 09/832,340 Filed: April 10, 2001

Page : 4 of 9

8. (Original) The method of claim 1 in which the processing of the handwriting data includes forwarding it to a destination.

- (Original) The method of claim 8 in which the forwarding comprises sending the handwriting data in FAX format.
- (Original) The method of claim 8 in which the forwarding comprises sending the handwriting data as an email attachment or in a body of an email.

11. (Canceled)

12. (Previously Presented) A method comprising

storing, in a server, handwriting information provided wirelessly by a handwritingcapturing device, and

communicating the handwriting information to destinations based on instructions provided by a user of the handwriting-capturing device,

in which the handwriting information comprises data representing handwriting motion of the user captured electronically by the handwriting-capturing device and is communicated to the server through a mobile communications device separate from the handwriting-capturing device independent of interaction by the user-with the communication device.

13. (Previously Presented) A method comprising

at a mobile communication device,

receiving handwriting information wirelessly from a separate handwriting-capturing device, and

through an interactive user interface on the mobile device, enabling a user of the handwriting-capturing device, after the handwriting information has been received, to control functions applied to the handwriting information.

14-37. (Canceled)

Applicant: Ilya Schiller et al. Attorney's Docket No.: 19965-0004001

Serial No.: 09/832,340 Filed: April 10, 2001

Page : 5 of 9

38. (Previously Presented) The method of claim 13 in which enabling the user includes receiving input through one or more of a screen on the mobile device, a web browser, speech recognition, the separate handwriting-capturing device, or touch-tone sequences.

- (Previously Presented) The method of claim 38 in which receiving input includes receiving additional handwriting information.
- (Previously Presented) The method of claim 13 in which the functions include converting the handwriting information to a character format.
- 41. (Previously Presented) The method of claim 13 in which the functions include retrieving the handwritten information.
- (Previously Presented) The method of claim 13 in which the functions include forwarding the handwritten information to another user.
- (Previously Presented) The method of claim 13 in which the functions include making the handwritten information available on the Internet.
- 44. (Previously Presented) The method of claim 13 in which the functions include performing computations on the handwritten information.
- 45. (Previously Presented) The method of claim 13 in which the functions include interpreting the handwritten information into computer-usable information.
- 46. (Previously Presented) The method of claim 45 in which interpreting the handwritten information includes extracting an address from the handwritten information.

Applicant: Ilva Schiller et al. Attorney's Docket No.: 19965-0004001

Serial No.: 09/832,340 Filed : April 10, 2001

· 6 of 9 Page

47. (Previously Presented) The method of claim 45 in which interpreting the handwritten information includes extracting a phone number from the handwritten information.

- 48. (Previously Presented) The method of claim 45 in which interpreting the handwritten information includes extracting a task from the handwritten information.
 - 49. (Previously Presented) A method comprising

at a first mobile device, forming an electronic file representing handwriting motion data captured electronically based on handwriting by a user of the mobile device,

transmitting the file wirelessly from the first mobile device to a second mobile communication device separate from the first mobile device,

transmitting the file from the second mobile communication device to a handwritteninformation server.

receiving the file at the handwritten-information server, and processing the handwriting data represented by the file in accordance with instructions provided to the server by the user.

- 50. (Previously Presented) The method of claim 49 in which the second mobile communication device comprises a user interface and is enabled to display a graphical representation of the handwriting motion data and to edit the handwriting motion data.
- 51 (Previously Presented) The method of claim 1 in which the instructions are provided to the mobile communication device in the handwriting and identified at the mobile communication device.
- 52. (Previously Presented) The method of claim 1 in which the handwriting-capturing device is a pen holder used in combination with a pen.

Applicant: Ilya Schiller et al. Attorney's Docket No.: 19965-0004001

Serial No.: 09/832,340 Filed: April 10, 2001

Page : 7 of 9

53. (Previously Presented) The method of claim 12 in which the instructions are provided to the mobile communication device in the handwriting and identified at the mobile communication device.

54. (Previously Presented) The method of claim 12 in which the handwritingcapturing device is a pen holder used in combination with a pen.

55-58. (Canceled)

59. (Previously Presented.) A method comprising

at a handwriting-capturing device, forming an electronic file representing handwriting motion data representing handwriting motion captured electronically on the handwritingcapturing device,

transmitting the file wirelessly to a mobile communication device separate from the handwriting-capturing device and,

on the mobile communication device, processing the handwriting data in accordance with instructions provided through a user interface of the mobile communication device, including sending the handwriting data in an email.